

FIRE DEPARTMENT REGISTRATION AND MUTUAL AID EQUIPMENT INFORMATION WORKSHEET

Mail, Fax or Email completed form to:

MISSOURI DEPARTMENT OF PUBLIC SAFETY
DIVISION OF FIRE SAFETY
P.O. Box 844
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RESOURCE TYPING

Kind	Туре	Description	
Engine (Pumper)	1	1,000 GPM pump capacity	• 400 ft. 1.5 inch hose
Engine (Fumper)		400 gal. tank capacity	4 personnel
		• 200 ft. 2.5 inch hose	200 ft. 1 inch hose
	II	500 GPM pump capacity	• 500 ft. 1.5 inch hose
		400 gal. tank capacity	3 personnel
		• 1,000 ft. 2.5 inch hose	300 ft. 1 inch hose
	III	120 GPM pump capacity	800 ft. 1 inch hose
		500 gal. tank capacity	
		• 1,000 ft. 1.5 inch hose	3 personnel
	IV	70 GPM pump capacity	300 ft. 1 inch hose
		750 gal. tank capacity	
		• 300 ft. 1.5 inch hose	 2 personnel
	V	50 GPM pump capacity	300 ft. 1 inch hose
	_	500 gal. tank capacity	
		• 300 ft. 1.5 inch hose	 2 personnel
	VI	50 GPM pump capacity	300 ft. 1 inch hose
		200 gal. tank capacity	
		• 300 ft. 1.5 inch hose	 2 personnel
	VII	50 GPM pump capacity	200 ft. 1 inch hose
		125 gal. tank capacity	200 10. 1 111011 11000
		• 200 ft. 1.5 inch hose	 2 personnel
Water Tender	1	• 2,000 tank	300 GPM pump
vvaler render		2,000 tarik	s coo or w pamp
	II	• 1,000 tank	120 GPM pump
	III	• 1,000 tank	50 GPM pump
Aerial Apparatus		4 person team	Platform
	•	100+ Aerial Ladder/Platform	Optional Pump/Tank Capacity
		163 Ground Ladder	• Optional Fullip/Talik Capacity
	II I	4 person team	Platform Optional
	"	100+ Aerial Ladder/Platform	T latioitii Optional
		163 Ground Ladders	Optional Pump/Tank Capacity
	III	4 person team	Platform Optional
	""	 75+ Aerial Ladder/Platform 	Flationii Optional
			Optional Pump/Tank Capacity
	IV	100 Ground Ladders 3 parson toom	
	14	 3 person team 75+ Aerial Ladder/Platform	Platform Optional
			Optional Pump/Tank Capacity
Brush Truck	Other	38 Ground Ladders, 15 GPM pump	
Brush Truck	Other	• 15 GPM pump	• 75 gal. cap. I ank
		• 150 ft. 1 inch hose	• 1 porconnol
Foam Tender	I	500 gal. Class B foam	1 personnel
	II	250 gal. Class P. foom	
	11	 250 gal. Class B foam 	

	Portable Pump	I	• 500 GPM
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	ll l	• 250 GPM
	III	• 50 GPM
Fuel Tender	i	• 1,000 gal.
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<u> </u>		• 100 gal.
Fire Department-based		 ALS transport 2 litter patients
Ambulance (Ground)		 Minimum 2 staff (paramedic and training and equipment to work i
		EMT) Haz-Mat level B conditions
	II	 ALS transport 2 litter patients
		 Minimum 2 staff (paramedic and Non Haz-Mat response
		EMT)
	III	BLS
	···	 Minimum 2 staff (EMT and first training and equipment to work i
	N/	
	IV	BLS transport 2 litter patients
		Minimum 2 staff (EMT and first)
		responder)
	Other	 Non transporting emergency BLS or ALS equipment/supplies
		medical response
		Minimum 1 staff
Mobile Comm. Unit	ı	2 workstations 2 personnel
		 multi range frequency capacity phone system
		internal power source
	 	
	"	2 workstations internal power source 2 page and a
	<u> </u>	 multi range frequency capacity 2 personnel
Bomb Squad/Explosives Team	I	See FEMA typing reference
	II	See FEMA typing reference
	III	See FEMA typing reference
Swiftwater/Flood/Dive Team	1	14 member team See FEMA typing reference
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	11	6 member team See FEMA typing reference
	"	• 6 member team • See FEMA typing reference
	III	 4 member team See FEMA typing reference
	IV	 3 member team See FEMA typing reference
Collapse Search and Rescue	1	See FEMA typing reference
Team		
	II	See FEMA typing reference
		7. 0
	III	See FEMA typing reference
		71 3
	IV	See FEMA typing reference
Wilderness Search and	'	
	•	See FEMA typing reference
Rescue Team	 	0. 55144
	II	See FEMA typing reference
	III	See FEMA typing reference
		·· -
	IV	See FEMA typing reference
Cave Rescue Team	 	See FEMA typing reference
Saro Rossac realif	<u> </u>	
		See FEMA typing reference
	III	See FEMA typing reference
	IV	See FEMA typing reference
Wilderness/Air Scent Canine	I	 Capable of self sustaining search for 72 hrs in wilderness 60+ acres
Team		·
	II	Capable of self sustaining search for 48 hrs in wilderness 60+ acres
		The state of the s
	Ш	Capable of high probability search for 24 hrs or less in 40-60 acres
	"	• Capable of high probability search for 24 files of less in 40-00 acres
	IV.	Comphie of high much phility assemble for 40 km s. J. 11 40 00
	IV	 Capable of high probability search for 12 hrs or less in 40-60 acres
	Other	Human discriminating (scent source necessary)
Wilderness/Tracking Canine	I	 Capable of trailing in wilderness 1+ miles
Team		terrain • Heavy contamination
		Aged 24+ hours
	II I	Capable of trailing in wilderness 1+ miles

		terrain • Heavy contamination • Aged 4-12 hours	
	III	 Capable of trailing in wilderness terrain Aged 1.5-4 hours 5-1 miles Heavy contamination 	
	IV	 Capable of trailing in wilderness terrain Aged 0-1.5 hours .255 miles Heavy contamination 	
	v	Human discriminating (scent source necessary)	
Water Canine Team	I	Capable of working swiftwater/stillwater on foot and from any type of watercraft	
	II	Capable of working stillwater on foot and from any type of watercraft	
	III	Capable of working swiftwater/stillwater from shore only	
	IV	Capable of working swiftwater from shore only	
	V	Capable of working stillwater from shore only	
Cadaver Canine Team Land	I	 Capable of locating less than 15 grams of human remains during disaster ops self-sustaining for 24 hours 	
	II	 Capable of locating deceased persons (greater than 15 grams) during disaste ops; self-sustaining for 24 hours 	
	III	Capable of locating less than 15 grams of human remains buried, hanging, ground level, in vehicles during non-disaster ops	
	IV	 Capable of locating less than 15 grams of human remains buried, hanging, ground level during non-disaster ops 	
	Other	Capable of locating deceased humans (greater than 15 grams) buried, hanging, at ground level during non-disaster ops	
Bomb Detection Canine Team		See attached typing reference	
Accelerant Detection Canine Team		See attached typing reference	
Disaster Canine Team	1	FEMA certified	
	II	FEMA certified	
	III	 Successfully Completed Disaster Search Readiness Evaluation on non-FEMA disaster task force 	
	IV	 Minimal exposure to disaster search capable of local/regional response only no task force participation 	
Incident Support Team	IV	Minimum staffing Incident Commander for regional response	
	V	Minimum staffing Incident Commander for local response	
HazMat Entry Team	ı	See FEMA typing reference	
Ť	II	See FEMA typing reference	
	III	See FEMA typing reference	